

REZLESCU, N.

"Introduction to elementary particle physics" by R. Marshak,  
E. Sudershan. Reviewed by N. Rezlescu. Studii fiz tehn Iasi 14  
no.1:247 '63.

REZLESCU, Nicolae

"Progress in elementary particle and cosmic ray physics," ed. by  
J.G. Wilson and S.A. Wouthuysen. Reviewed by Nicolae Rezlescu.  
Studii fiz tehn Iasi 13 no.1:151-152 '62.

REY 2 LHM M.S.

621.385.3 634  
On the Electron-Optical Action of Grid Systems.  
—A. M. Strashkevich & A. S. Reyzlin. (*Radiotekhnika*,  
Moscow, Feb. 1955, Vol. 10, No. 2, pp. 66-71.) The  
design of any multi-electrode valve can be reduced to  
the design of a number of equivalent triodes. A precise  
formula is derived for determining the distribution of  
potential in a plane triode. The dependence of the posi-  
tion of the focus on the electrical and geometrical para-  
meters is investigated.

62

1

REZNAK, Laszlo, okleveles mernok, tudományos munkatárs

Highway engineering laboratories. Melyepitestud szám 13  
no.5:224-225 My '63.

1. Utugyi Kutató Intézet.



KERTESZ, Pal, dr., okleveles mernok, egyetemi adjunktus,  
REZNAK, Laszlo, okleveles mernok, tudomanyos munkatars

Up-to-date strength testing of highway materials. Malyepitestud  
szemle 14. no. 3:124-130 Mr '64.

1. Chair of Geology, Technical University of Building and  
Transportation, Budapest (for Kertesz). 2. Road Research  
Institute, Budapest (for Reznak).

REZNAK, László

Effect of crushed grains the color of which is different  
from that of the rock on the quality of asphalt. Epitoanyag  
15 no.12:464-468 D '63.

1. Utugyi Kémiai Intézet.

REZNAR, M.; KOMIŃSKI, S.

"Some Opinions Contributed to a Discussion about Henik." p. 311 (CHEMIK  
Vol. 7, No. 11, Nov. 1954; Katowice, Poland.)

So: Monthly List of East European Accessions, (EAL), LC, Vol. 4, No. 4,  
April 1955, Uncl..

"History of the Soviet Economic System", p. 101. (Sov. TV,  
No. 1, No. 17, July/Aug. 1974, Moscow, USSR)

30: Monthly Plans of East European Countries, (SMEI), 10, Vol. 4,  
No. 1, No. 10, 1974.

*Handwritten mark: A*

**The influence of complex formation on the attainment of equilibrium in some oxidation-reduction systems.** WIKTOR P. JAKOŃ AND MARJAN R. REZNAR, *Chem. Listy* 20, 401 (1933) (in Polish); *Collection Czechoslov. Chem. Communications* 5, 103 (1932) (in English).—Sols. of  $[(\text{NH}_4)_2\text{Mo}^{VI}(\text{O})_4] \cdot \text{H}_2\text{N}(\text{NH}_2)_2$  (I) were pipetted into weighed quantities of  $\text{NH}_4[\text{Mo}^{VI}(\text{O})_4(\text{OH})_2]$  (II) and equil. potentials measured in a stream of  $\text{CO}_2$ . The  $\text{pH}$  was maintained const. ( $\approx 0.2$ ) with a large excess of acetate buffer. The stream of  $\text{CO}_2$  showed no change in acidity of the soln.; buffer mixts. of the same acidity had no noticeable effect on the oxidation-reduction potentials. The curves obtained were characteristic for all oxidation-reduction systems obeying the Nernst law, except at low acidities, where more complicated phenomena are taking place and the curve deviates from a bilogarithmic form. The pure complex II imparted a base potential to the indifferent electrode, but with increasing concns. of Mo the potentials rapidly increased in the direction of the noble potentials. The anions of the complex II function as an active reducing agent; the Mo and H ions play the role of oxidizing agents toward them. A considerable sensitivity of the electrode toward small addns. of Mo to weakly acidified solns. of II may indicate a slight hydrolysis of the oxidation-reduction complex and liberation of Mo acid ions. To prep. II dissolve 14 g.  $\text{NH}_4$  molybdate in 150 cc.  $\text{H}_2\text{O}$  contg. 3 cc. 50%  $\text{AcOH}$ , add to 2 g. hydrazine sulfate in 100 cc.  $\text{H}_2\text{O}$ , heat until the evolution of  $\text{N}$  ceases, add to the hot soln. 2 g.  $\text{NH}_4\text{Cl}$ , filter, cool to  $40^\circ$ , treat with 2 g.  $\text{NH}_4\text{Cl}$ , after 48 hrs. decant the dark ruby crystals from the slime, washed with 30, 50 and 90%  $\text{EtOH}$  and with ether and dry in air. I was prepd. by crystg. the com. form from weak  $\text{NH}_4$  solns.  $(\text{NH}_4)_2\text{H}_2\text{Mo}^{VI}(\text{O})_4 \cdot 5\text{H}_2\text{O}$  was prepd. from partially reduced Mo solns. of acidities giving minimal potentials as dark blue crystals; the crystals form a blue soln., which through hydrolysis changes through green to a light brown.

ASS. SLR. METALLURGICAL LITERATURE CLASSIFICATION

KLABOCH, L., inz.; DUFEK, Jaroslav, inz.; HAJEK, E., doc., inz.; REZNICEK, I., inz.; ROD, F., inz.; DRDA, J., inz.; MATOUSEK, B., inz.; KOUSAL, P., inz.; MANDA, V.; CAIS, O., inz.; NOVAK, S.; URBAN, S.; HANKE, M., inz.; VOKURKA, V., inz.; FOGEL, J., inz.; HROMIR, M., inz.; SOLIN, J., prof., inz.; SLEZAK, A., inz.; TITLBACH, Z., inz.; DREXLER, J., inz.; HORNA, O., inz.; KUPEC, J., inz.

Discussion on tensiometry. Zpravodaj VZLU no.2:37-46, 69-80 '62.

1. Vyzkumny a zkusebni letecky ustav (for Dufek, Reznicek, Manda, Cais, Drexler and Kupec) 2. Statni vyzkumny ustav tepelne techniky (for Klabocho, Rod, Drda, Matousek, Titlbach). 3. Ceske vysoke uceni technicke (for Hajek, Solin). 4. Ustav pro vyzkum motorovych vozidel (for Hanke, Vokurka, Fogl, Hromir). 5. Vyzkumny ustav matematickych stroju (for Horna). 6. Moravan, n.p., Otrokovice (for Kousal). 7. Mikrotechna, Holesovice (for Novak), 8. Zavody V.I.Lenina (for Urban). 9. Svermovy zavody, Vyzkumny ustav (for Slezak).

REZNICEK, Ivan, inz.

Present conditions of the resistance tensiometry and its application.  
Zpravodaj VZLU no.2:5-11 '62.

Z/059/62/000/003/004/007  
D406/D301

AUTHORS: ~~Řezniček, Ivan, Engineer and Valeš, František, Engineer~~

TITLE: A new type of strain-gage dynamometer with low range for control and checking of fatigue tests

PERIODICAL: Zpravodaj VZLÚ, no. 3, 1962, 101-104

TEXT: The VZLÚ (Aeronautical Research and Test Institute) has developed a new "14/tth" strain-gage dynamometer for precise power measuring in aircraft strength tests and for controlling fatigue tests of entire aircraft parts. The dynamometer is built for loads of 50 - 500 kg, and completes the VZLÚ series of dynamometers for medium loads (400 - 6,000 kg) and heavy loads (10 - 14 tons). The design of a suitable spring is rather complicated, since diaphragms for this load range would be too thin. The new "14/tth" dynamometer (CSSR Patent applied for) uses a spring which is formed by milling-out a part of the exclusively turned rotor body. Cemented to the vertical portions of the spring are two independent strain-

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A new type of strain-gage ...

Z/059/62/000/003/004/007  
D406/D301

gage systems (Mikrotechna M-120) with an adequate circuit for compensating ambient temperature effects and zero drift. The spring is made of "16251" steel which is subjected to a special heat treatment. The spring is fastened with eight screws to the rotor bearing, which has openings for power admission in its base. The strain-gage system is airtightly encapsulated with a rubber or metal membrane, protected with an "Epoxy 1200" resin coating, calibrated, and then installed into the test unit. The maximum tensile and compressive tension was set at  $\sigma = 25 \text{ kg/mm}^2$ , which gives a sufficient signal and does not exceed the fatigue limit of the spring and the strain gage. Since dynamometers for loads of 200 and 400 kg are still under development, tests were so far performed with the 100-kg type only. Excessive loading of this dynamometer brought some difficulties such as impaired sensitivity, fatigue damage, especially on copper leads, and friction corrosion of parts not protected by Epoxy resin. The influence of eccentric forces is negligible; the hysteresis does not exceed 0.1% of the maximum load. Because of its linearity and stability, this dynamometer can also be used for accurate statical measurements. Efforts must, however, be made to

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A new type of strain-gage ...

Z/059/62/000/003/004/007  
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avoid the fatigue damages (which were previously also observed in a diaphragm-type dynamometer) by proper resin coatings and correct cementing of leads. There are 10 figures, 2 tables and 4 references. (Technical editor: Engineer Michal Gololobov).

Card 3/3

S/278/63/000/001/003/003  
A052/A126

AUTHOR: Rezniček, Ivan

TITLE: Tensiometric dynamometer for fatigue test automatic control systems

PERIODICAL: Referativnyy zhurnal, Tochnaya mekhanika, optika i ispytatel'naya apparatura, no. 1, 1963, 33, abstract 1.40.244 (Zpravod. VZLÚ, no. 3, 1961, 7 - 12; Czechoslovakian; summaries in Russian and English)

TEXT: Tensiometric dynamometers are described which were designed for and applied to strength tests at the laboratory of the Aviatsionnyy issledovatel'skiy i ispytatel'skiy institut (Aviation Research and Testing Institute). The dynamometers were designed as control elements for program cycle control systems of the repeated load at life tests of aircraft, or of the load amplitude at fatigue tests of resonance machines.

[Abstracter's note: Complete translation]

Card 1/1

S/194/62/000/010/027/084  
A154/A126

AUTHORS: Jiří, Exhart, Rezníček, Jaroslav, Šmejkal, Jan

TITLE: A control system

PERIODICAL: Referativnyy zhurnal, Avtomatika i radioelektronika, no. 10, 1962,  
65, abstract 10-2-130g (Czech. pat., cl. 21c, 46/51, no. 100012,  
June 15, 1961)

TEXT: The patented system differs from others by the fact that 2 amplifiers are connected in parallel between the controller sensor and the electric servomotor. The output signals of the amplifiers are also fed in parallel to the servomotor to control it. One of the amplifiers is for rough control, the other is for fine control. The output of the first amplifier has capacitive or inductive coupling with the input of the second. There are 2 figures.

Ye.G.

[Abstracter's note: Complete translation]

Card 1/1

REZNICEK, J. SVEC, Z.

Phosphors sensitive to infrared radiation. p. 296.

(Slaboproudý Obzor. Vol. 18, no. 5, May 1957. Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (FEAL) LC, Vol. 6, no. 10, October 1957. Uncl.

WIDOK. 7.

More economy in organizing flights for aero clubs is needed. p. 269.  
WIDIA WLASTI. (Vaz pro spolupraci s armadou) Praha. No. 12, June 1974.

SOURCE: East European Accessions List, Vol. 5, no. 9, September 1956

BELICA, Antor; NEM, ES, K...  
.....

Use of the NH Michalovce clay as a binder in dry molding  
mixtures. Slevarenstvi 12 no.10:388-391 0 '64.

1. Vychodoslovenske strojarne, Kosice (for Belica).
2. Vychodoslovenske zeleziarne, Kosice (for Reznicek).

BERANEK, Miroslav; REZNICEK, Mirko

Effect of the blowing of gases on the mechanical properties of cast iron. Sbor chem tech 4 no.2:193-209 '60. (EEAI 10:9/10)

1. Katedra chemicke technologie kovu, Vysoka skola chemicko-technologicka, Praha SVUMT, Brno.

(Gases) (Cast iron)

REZNICEK, R.

Use of electric resistance deformation recorders to determine the slip characteristics of tractor tires. Excerpts from some reports on the scientific research of the Institute for Research on the Mechanization and Electrification of the Czechoslovak Academy of Agricultural Science at Repy.

(SBORNIK RADA MECHANISACE A ELEKTRIFIKACE ZEMEDELSTVI) Vol. 30, no. 5, Oct. 1957,  
Praha, Czechoslovakia

SO: Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 3,  
March 1958

REZNIČEK, R.

Use of electric gauges for the measurements in agricultural  
machinery. P. 141 SBORNIK. RADA MECHANISACE A ELEDRIFIKACE  
ZEMDELSTAVE A LESNICTVE. Praha. Vol. 28, no. 2/3, Sept. 1955

SOURCE: BRAL 10 Vol. 5, no. 7, July 1956



REZNICEK, R.

Analysis of the grain drying process on an open threshing floor  
at the Melnik State Farm, Bykev section. p. 157. SBORNIK. RADA  
MECHANISACE A ELEDTRIFIKACE ZEMEDELSTAVI A LESNICTVE. Praha.  
Vol. 28, no. 2/3, Sept. 1955.

SOURCE: East European Accessions List (EEAL) Library of Congress  
Vol. 5, No. 7, July 1956.

CZECHOSLOVAKIA  
REZNICEK, V.  
NEBOCKA, L., MVDr; HOLIBAL, V., doc MVEr, CSc; REZNICEK, V., MVDr

Brno (for all)

Brno, Veterinarství, No 12, December 1966, pp 551-552

"Treatment of actinomycosis with iodine preparations."

PELIKAN, Vladimír, inž., kandidát geologicko-mineralogických věd;  
REZNICEK, Vladimír, promovany geolog

Influence of atmospheric precipitations on the results of  
pumping tests. Geol průzkum 5 no.4:115-116 Ap '63.

1. Geologický průzkum, n.p., Brno.

РЕЗНИЧЕНКО, А.А.

AID P - 1748

Subject : USSR/Hydraulic Engineering Construction

Card 1/1 Pub. 35 - 7/21

Author : Reznichenko, A. A.

Title : Driving of piles at the Kakhovka Power Plant construction

Periodical : Gidr. stroi., v.24, no.2, 20-23, 1955

Abstract : The type of piles and the organization of work is discussed in detail. The design and performance of the auxiliary equipment used (cranes, vibrators, etc) is severely criticized. Some recommendations on use and possible improvements are given. Four schematic diagrams are included.

Institution: None

Submitted : No date

REZNICHENKO, A.A.; TROPP, M.Ya.; KOLESNIKOV, D.G.

Recent data on the bufadienolide composition of *Helleborus purpurascens* W. et K. *Helleborus caucasicus* A. Br. *Med. prom.* 15 no.3:15-17 Mr '61. (MIRA 14:5)

1. Khar'kovskiy nauchno-issledovatel'skiy khimiko-farmatsevticheskiy institut.

(CARDIAC GLYCOSIDES)

REZNICHENKO, A.G., kandidat sel'skokhozyaystvennykh nauk.

Biology of the raspberry. Biol. v shkole no.3:77-83 My-Je '57.

(MLRA 10:6)

1. Moskovskaya sel'skokhozyaystvennaya akademiya imeni K.A.  
Timiryazeva.

(Raspberries)

USSR/Cultivated Plants - Fruits. Berries.

M

Abs Jour : Ref Zhur Biol., N<sup>o</sup> 18, 1953, 82521

Author : Reznichenko, A.G.

Inst : Moscow Agriculture Academy

Title : Biological Characteristics and Types of Root Systems  
in the Strawberry

Orig Pub : Dokl. Mosk. s.-kh. akad. im. K.A. Timiryazeva, 1957, vyp.  
28, 279-283

Abstract : The root system of the strawberry plant penetrates into  
the soil to a negligible depth. The majority of the  
new roots in strawberry originates at the border of the  
transition of the one-year growth increment to the two-  
year part of the plant. The yearly formation of new  
roots in the upper layer of the leaf litter for a prolon-  
ged time provided a historical explanation of their

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- 136 -

distribution in tiers according to the years of the life  
of the plant. The age of the plant is determined by the  
of the roots in

USSR/Cultivated Plants - Fruits, Berries.

11-8

Abs Jour : Ref Zhur - Biol., No 9, 1958, 39504

Author : Roznichenko, A.G.

Inst : Moscow Agricultural Academy Inoni K.A. Timiryazov.

Title : The Rules of Strawberry Branching.

Ori.; Pub : Dokl. Mosk. s.-kh. akad. im. K.A. Timiryazova, 1957, vyp. 23, 284-290

Abstract : Individual non-ramified sprouts of strawberries and their branches are called horns when they appear sympodially and end with flower receptacles. New horns grow from axillary buds and they vary according to the intensity of their growth. They grow with particular intensity from the beginning of the period of spring vegetation up to the period of blossoming and fruit bearing, and from the end of the fruit bearing period up to the end of the

Card 1/2

REZNICHENKO, Aleksandr Gerasimovich,; NEKHLUDOVA, A.S., red.; MAKHOVA,  
N.N., tekhn. red.

[Biology of fruit and berry plants; a manual for teachers] Biologiya  
plodovykh i iagodnykh kul'tur ; posobie dlia uchitelei. Moskva,  
Gos. uchebno-pedagog. izd-vo M-va prosv.RSFSR, 1958. 289 p.  
(MIRA 11:12)

..(Fruit)  
(Berries)

REZNICHENKO, A.G., dots, kand. sel'skokhozyaystvennykh nauk

Regular features in the development of strawberries [with summary  
in English]. Izv. TSKhA no.6:73-92 '58. (MIRA 12:12)  
(Strawberries)

REZNIHENKO, A.G.; VYAZEMTSEVA, V.N., red.izd-va; GUS'KOVA, O.M., tekhn.  
red.

[Berry garden] IAgodnyi sad. Moskva, Izd-vo Akad.nauk SSSR, 1961.  
189 p. (MIRA 14:12)  
(Berries)

REZNICHENKO, A.I.

Evaluation of carbohydrate metabolism following resection  
of the stomach with jejunogastroplasty. Khirurgiia 39  
no.10:21-24 0 '63. (MIRA 17:9)

1. Iz kafedry gosptal'noy khirurgii (zav.-prof. Ye.I. Zakharov)  
Krymskogo meditsinskogo instituta.

SUKHAREV, V.M., dotsent; REZNICHKO, A.M.

Significance of transaminase determination in Botkin's disease. Sovet. med. 27 no.9:35039 S'63 (MIRA 17:2)

1. Iz kafedry infektsionnykh bolezney ( zav. - prof. Ye.P. Uzhinova) Ivanovskogo meditsinskogo instituta.

REZMICHENKO, A.M., assistant

Changes in the capillaries in different clinical forms of Botkin's disease. Sbor. nauch. trud. Ivan. gos. med. inst. no.25:163-169 '62. (MIRA 17:5)

1. Iz kafedry infektsionnykh bolezney i epidemiologii (zav. - prof. Ye.P. Uzhinova) Ivanovskogo gosudarstvennogo meditsinskogo instituta (rektor - dotsent Ya.M. Romanov).

REZNICHENKO, E. YA.

V 5718. Production of a shoe with microporous sole and heel by hot vulcanisation under pressure. S. V. SLUTSKI, O. S. LARVSKAYA, E. V. TRIPANYUK, E. YA. REZNICHENKO, A. I. BOGUSLAVSKI, and Z. Sh. SHVARTSOKH. *Lezh. Prom.*, 1956, No. 1, 19-23; *Referat. SA. Kazan.*, 1957, abs. 35829. The mix, based on SFS-50, contains light reinforcing filler, powdered reclaim, and diazaminobenzene as a blowing agent. Vulcanisation begins with a pressure of 10 kg/cm<sup>2</sup>, and a compact layer is formed as the tread, the thickness is regulated by periodic application of pressure, and then the pressure is gradually released and pore formation takes place in 6 min. Full curing of the adhesive layer and the welt to improve the bond strength of the sole to the upper lasts 1 min under pressure. The total time of vulcanisation is 10 min at 175°C.

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SHEVCHENKO, N.I.; FEDOTOV, I.G.; KRAVTSOV, F.Ye.; SEMENOV, N.V.;  
REZNICHENKO, F.I.; PUTYAKOV, K.P.; MASHIN, A.R.; BELOV, A.V.;  
KOSTINA, V., red.; LUKASHEVICH, V., tekhn. red.

[Builder's handbook] Spravochnik stroitelia. Izd.2., perer. i  
dop. Saratov, Saratovskoe knizhnoe izd-vo, 1962. 478 p.  
(Building--Handbooks, manuals, etc.) (MIRA 16:4)

FEOTOV, I.G.; BELOV, A.V.; KRAVTSOV, F.Ye.; MASHIN, A.R.; PUTYAKOV,  
K.P.; REZNICHENKO, F.I.; SEMENOV, N.S.; SHEVCHENKO, N.I.;  
BAUM, G., red.; BYKOVA, E., tekhn.red.

[Brief handbook for builders] Kratkii spravochnik stroitelia.  
Saratov, Saratovskoe knizhnoe izd-vo, 1959. 521 p.

(MIRA 12:12)

(Building)

REZNIHENKO, F.I., red.; KOSTINA, V., red.

[Problems in the mechanization of construction] Voprosy  
mekhanizatsii stroitel'stva. Saratov, Privolzhskoe  
knizhnoe izd-vo, 1964. 129 p. (MIRA 18:5)

MIKHAYLOVA, I.A.; REZNICHENKO, F.M.

Results of using adrenocorticotropic hormone in tuberculous  
meningitis in children. Vop. okh. mat. i det. 8 no.7:88 JI '63.  
(MIRA 17:2)

1. Iz kliniki nervnykh bolezney detskogo vozrasta II Moskovskogo  
meditsinskogo instituta imeni N.I. Pirogova.

REZNICHENKO, F.S., inzh.

Seminar on cast and welded, forged and welded, and die-stamped and welded structures. Svar. proizv. no.10:41-42 0 '60. (MIRA 13:9)  
(Structural frames--Welding)

REZNICHENKO, F.S., inzh.

All-Union Conference on Hard Facing Operations. Svar.  
proizv. no.12:43 D '62. (MIRA 15:12)  
(Hard facing--Congresses)

REZNICHENKO, F.S.

All-Union Conference on Hard Facing Operations. Avtom. svar.  
15 no.12:88-89 D '62. (MIRA 16:2)  
(Hard facing--Congresses)

БЕЛЕНКО, Ф.С., инж.

All-Union Scientific and Technical Conference on efficient  
welding methods in chemical and petroleum machinery construction.  
Svar. proizvod. no.1:42-43 Ja '65.

(MIRA 18:3)

REZNICHENKO, F.S., inzh.

All-Union conference on the equipment for the over-all  
mechanization and automatic control in welding. Svar.  
proizv. no.7:44 JI '63. (MIRA 17:2)

S/135/61/000/005/010/011  
A006/A101

AUTHOR: Reznichenko, F. S. Engineer

TITLE: The first Far-East Conference on welding

PERIODICAL: Svarodnnoye proizvodstvo, no. 5, 1961, 39 - 40

TEXT: The first Far-East Conference on Welding was convened from October 19 to 21, 1960, in Vladivostok by the State Scientific-Technical Committee of the RSFSR Council of Ministers, the Institute of Electric Welding imeni Ye. O. Paton, the Primorskiy and Khabarovsk sovnarkhozes with the participation of the Amur, Buryat, Irkutsk, Magadan, Sakhalin, Chita and Yakutsk sovnarkhozes. About 300 persons attended the Conference representing 69 enterprises, 23 other organizations and 9 scientific research and planning institutes. K. U. Barsukov, secretary of the Primorskiy kraj KPSS committee was present. The Conference heard the following reports: Ya. A. Sterenbogen, senior scientific worker at the Institute of Electric Welding imeni Ye. O. Paton, read Academician E. Ye. Paton's paper on "Modern Problems of Further Development of Welding Practice", F. S. Reznichenko, engineer, chief expert of GNTK RSFSR, on the seven-year plan of developing welding techniques in the RSFSR national economy; Ye. V. Deyev, engineer, head of the RSFSR Gosplan subdivision, on the state and outlooks of

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The first Far-East Conference on welding

S/135/61/000/005/010/011  
A006/A101



welding equipment supply to Far-East sovnarkhozes; N. Ya. Kochanovskiy, candidate of technical sciences, on "Modern Welding Equipment and Outlooks of Development" (the paper was read by engineer L. G. Gromyko of VNIIESO); engineer I. I. Zherdinskiy, deputy chairman of the Primor'ye sovnarkhoz on the development of welding techniques and the state of welding practice in the Primor'ye sovnarkhoz; the same subject was treated by engineer Ye. A. Baranovskiy, head of the Technical Management at the Khabarovsk sovnarkhoz, and engineer V. K. Cherkasov, chairman of the Territorial Branch Commission on Welding of the Irkutsk sovnarkhoz, Ye. A. Starenbogen, candidate of technical sciences, Institute of Electric Welding (IzV) Ye. D. Faton, on new welding methods, V. S. Golovchenko, candidate of technical sciences Leningrad, on ways of raising the level of mechanized welding operations in shipbuilding; A. G. Krotov, engineer, Khabarovsk, on the state and outlooks of introducing gas-electric welding of steel structures; Yu. I. Simanov, engineer, Khabarovsk, on welding of aluminum alloys and further outlooks; L. I. Ostapina, engineer, (Komsomol'sk-on-Amur) on automatic welding of low-magnetic and stainless steel; A. F. Oreshnikov, engineer, Arsen'yev, on resistance welding of stainless steels of dissimilar thickness, and on measuring equipment to control welding conditions on resistance welding machines; A. Ye. Yeliseyev, technician, Vladivostok, on the use of automatic welding

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S/135/6./000/005/010/011  
AC06/A101

The first Far-East Conference on welding

in ship repair, A. I. Popovich, engineer, Komsomol'sk-on-Amur, on methods of preventing welding deformations; M. S. Kulikov, candidate of technical sciences, Far-Eastern Polytechnic Institute, on "Experimental Determination of Stresses in Assembly and Welding of Section Butts with Longitudinal Assembly System During Welding by Different Technological Methods"; V. I. Trufiyakov, candidate of technical sciences, Institute of Electric Welding Izvni Ye. O. Paton on "Some Strength Problems of Welded Structures"; N. N. Yermakov, engineer, Khabarovsk, on electric slag welding and outlooks on its use at Khabarovsk sovmarkhoz plants P. M. Gurevich, engineer, Irkutsk, on the use of welding in dredge building; V. N. Alliluyev, engineer, Khabarovsk, on welding of plastics; I. S. Dereshkevich, engineer, Spassk, on experiences in organizing a special department for the building-up of parts; V. M. Malov, engineer, Vladivostok Technical Shipbuilding School, on means of saving electric power during welding operations; V. A. Kozlov, engineer, Khabarovsk, on outlooks of using local ores and minerals for electrode coatings. The Conference decided the further mechanization and automation of welding processes and welding-assembly operations; the development of welded structures of raised efficiency; the extension and organization of welding departments at plants; extended use of building-up for the repair and design of equipment; the organization of model welding shops; the manufacture in the Far-East of welding and accessory equipment and welding materials; the training of welding engineers and technicians in the Far-East.

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S/135/60/000/011/016/016  
A006/A001

AUTHOR: Reznichenko, F.S., Engineer  
TITLE: First Ural Conference on Welding  
PERIODICAL: Svarochnoye proizvodstvo, 1960, No. 11, pp. 42-43

TEXT: The First Ural Conference on welding was convened in Sverdlovsk on May 10-13, 1960, by the GNTK of the Council of Ministers of the RSFSR, the Institute of Electric Welding imeni Ye.O. Paton AS UkrSSR, and the Sverdlovsk Council of National Economy. The Conference was attended by 764 representatives from enterprises, scientific research organizations, educational institutes, sov-narkhozes and party organizations from 12 economical districts. The Conference heard the following reports: Academician B.Ye. Paton, of AS UkrSSR, on the present state and outlooks on the development of welding techniques in the Seven-Year-Plan for the development of welding techniques in the national economy of the RSFSR; Ye.V. Deyev, chief of the RSFSR Gosplan subdivision, on the material and technical supply for welding operations during 1960 and the following years; V.N. Solov'yev, deputy chief of the Sverdlovsk sov-narkhoz and A.T. Larin, member

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A.N. Safonnikov on  
"New Work of the

First Ural Conference on Welding

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A006/A001

Strength of Welded Structures and Basic Principles of Their Designing". Reports were also made by A.N. Shashkov, VNIIVTOGEN, on "New Achievements in Gas-Flame Metal Treatment"; N.Ya. Kochanovskiy, VNIIESO, on "New Welding Equipment and Outlooks of Its Development"; A.T. Galaktionov, UPI, im. Kirov and O.I. Bakshi, Chelyabinsk NIITEKHMAsh, on "New Work on the Improvement of Welding Practice and Mechanization of Welding Operations"; I.F. Patskevich, Chelyabinsk Polytechnic Institute, on "Experiences of Using Vibro-Arc Hardfacing". The Conference stressed the necessity of coordinating the work on mechanization and automation of welding practice, of raising the technical level and of supplying the necessary equipment. A.P. Kirilenko, First Secretary of the Sverdlovsk obkom KPSS, participated in the Conference work. ✓

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GATOV, Boris Iosifovich; DUBINSKIY, Naum Grigor'yevich; ZINOV'YEV, Nikolay Afanas'yevich; MALAKHOVSKIY, Grigoriy Viktorovich; NOVIKOV, Fedor Andreyevich; ZUDENKOV, Leonid Mikhaylovich; REZNICHENKO, Fred Savoy - lovich; SOKOLOV, Nikolay Nikolayevich; POTING, L.Yu., [deceased] re - daktor; FRUMKIN, P.S., tekhnicheskiy redaktor

[Production of cast, welded and forged chains] Proizvodstvo litykh, svarnykh i shtempovannykh tsepei. Leningrad, Gos.soiuznoe izd-vo sudostroitel'noi promyshlennosti, 1955. 267 p. (MLRA 9:1)  
(Chains)

REZNICHENKO, F.S., inzh.

First Urals Conference on Welding. Svar. proizv. no.11:42-43 H '60.  
(MIRA 13:10)

(Welding--Congresses)

GATSULAYEV, S.S.; KANASHUK, V.F.; REZNICHENKO, G.D.; SLAVITSKAYA, O.A.

Combined planning of the development of a non-commercial gas field with a large gas-potential region. *Gas*: delo no.6:7-14 '64. (MIRA 17:8)

1. Stavropol'skaya krayevaya nauchno-issledovatel'skaya laboratoriya Vsesoyuznogo nauchno-issledovatel'skogo Instituta prirodnogo gaza.

GATSULAYEV, S.S.; KANASHCHUK, V.F.; RFZNICHENKO, G.D.; NAUMOVA, K.A.

Development of a gas field with bottom water. Gaz. delo no.11:  
3-6 '64. (MIRA 18:2)

1. Stavropol'skaya KNIL Vsesoyuznogo nauchno-issledovatel'skogo  
instituta prirodnogo gaza.

YANKELVICH, G.I.; REZNICHENKO, G.N.

Use of chrome magnesite powder in preparation of molds for high  
manganese steel. Lit. proizv. no.10:44 0 '60. (MIRA 13:10)  
(Steel castings) (Molding (Founding))

YANKELEVICH, G.I., inzh.; REZNICHENKO, G.N., inzh.

Addition of steel cuttings to iron for the casting of molds.  
Stal' 22 no.1:87-88 Ja '62. (MIRA 14:12)

1. Magnitogorskiy metallurgicheskiy kombinat.  
(Iron founding) (Molding (Founding))

BEZPALYY, Vladimir Illarionovich; BYALER, Ivan Yakovlevich;  
KARSNITSKIY, Nikolay Georgiyevich; SAPRYKIN, Leonid Dmitriyevich;  
REZHICHENKO, I., red.; ZELENKOVA, Ye., tekhn.red.

[Precast reinforced concrete in underground construction]  
Sbornyi zhelezobeton v podzemnom stroitel'stve. Kiev, Gos.  
izd-vo lit-ry po stroit. i arkhit. USSR, 1961. 247 p.  
(MIRA 14:4)

(Precast concrete construction) (Underground construction)

IVANOV, V.A., dotsent, kand.tekhn.nauk; KUNITSKIY, L.P., dotsent, kand.tekhn.  
nauk; KORMAKOV, L.I., dotsent, kand.tekhn.nauk; GUDKOV, P.N., dotsent;  
PRIMAK, N.S., dotsent, kand.tekhn.nauk; BRYANTSEV, V.I., inzh.;  
SIKALO, P.I., inzh.; NOSOV, G.M., inzh.; LUKASHENKO, I., red.;  
BERGER, K., red.; REZNICHENKO, I., red.; ZELENKOVA, Ye., tekhn.red.

[Wooden construction elements; analysis and design] Dereviannye  
konstruktsii; primery rascheta i konstruirovaniia. Kiev, Gos.izd-vo  
lit-ry po stroit. i arkhit.USSR, 1960. 537 p. (MIRA 13:9)  
(Building, Wooden)

MOLERO, Federiko Federikovich, doktor tekhn.nauk; KOMENDANT, K., red.;  
REZNICHENKO, I., red.; ZELENKOVA, Ye., tekhn.red.

[Protection of slopes against wave action] Kreplenie volnovykh  
otkosov. Kiev, Gos.izd-vo lit-ry po stroit.i arkhit.USSR, 1960.  
161 p. (MIRA 13:9)  
(Hydraulic structures) (Waves)

VAYNBERG, David Veniaminovich; VAYNBERG, Yevgeniya Davidovna; REZNICHENKO,  
I., red.; IOAKIMIS, A., tekhn.red.

[Plates and disks; strength, stability, and vibrations] Plastiny,  
diski, balki-stenki; prochnost', ustoichivost' i kolebania.  
Kiev, Gos.izd-vo lit-ry po stroit. i arkhit.USSR, 1959. 1048 p.  
(MIRA 13:2)

(Elastic plates and shells)

BASS, Grigoriy Mendelevich, kand. tekhn. nauk.; REZNICHENKO, I., red.;  
ZELENKOVA, Ye., tekhn. red.

[Construction of water-supply and sewer systems; organization and  
operations] Sooruzhenie vodoprovodnykh i kanalizatsionnykh setei;  
organizatsiia i proizvodstvo rabot. Kiev, Gos. izd-vo lit-ry po  
stroit. i arkhitekt. USSR, 1958. 197 p. (MIRA 11:12)  
(Water-supply engineering)  
(Sewerage)

REZNICHENKO, I.

25496 REZNICHENKO, I. i YAZGUR, R. Proverka pravil'nosti vyplaty premiy (na promyshlennykh predpriyatiyakh). Vestnik Gos. kontrolya, 1948, No. 5, s. 38 - 45.

SO: Letopis' Zhurnal Statey, No. 30, Moscow, 1948

REZNICHENKO, I.

New records of the journal-vocher form of bookkeeping and instructions for their use. Bukhg. uchet 15 no.5:63-68 My '58.  
(Accounting) (MIRA 11:5)

REZNICHENKO, I

AID P - 1978

Subject : USSR/Aeronautics

Card 1/1 Pub. 135 - 2/20

Author : Reznichenko, I., Lt. Col., Hero of the Soviet Union,  
and Lugarev, Ye., Eng. Maj.

Title : Ground attack maneuver of a bomber flight

Periodical : Vest. voz. flota, 5, 12-20, My 1955

Abstract : The author indicates methods of determination of enemy  
antiaircraft fire and analyses several methods of evasive  
action for bombers, such as: 1) changing speed,  
2) changing altitude, 3) changing course, 4) combined  
maneuver of changing course, altitude and speed.  
Diagrams, formulae.

Institution: None

Submitted : No date

REZNICHENKO, I.

Reznichenko, I. and Yaggar, R.- "Checking accounts for the cost price of products of industrial concerns," Vestnik Gos. kontrolya, 1948, No. 11, p. 33-4

SC: U-8800, 10 July 53, (Letovis 'Zhurnal 'nykh Statey, No. 6, 1949).

REZNICHENKO, I.; CHENTSOV, I.

Simplified accounts plan for industrial enterprises and  
instructions for its use. *Bukhg. uchet.* 15 no.11:48-57  
N '56.

(MLRA 9:12)

(Accounting)

BUKSHPUN, Il'ya Davidovich, dotsent, kand.tekhn.nauk; REZNICHENKO, I.,  
red.; SKURATOVSKIY, S., tekhn.red.

[Supplying cities with liquefied gases] Gazifikatsia gorodov  
szhizhennymi gazami. Kiev, Gos.izd-vo lit-ry po stroit. i arkhit.  
USSR, 1960. 218 p. (MIRA 14:3)  
(Liquefied petroleum gas)

VOLCHANSKAYA, Ye.A., red.; MASLYANSKIY, G.N., red.; PUKHAL'SKIY,  
G.V., red.; KHVOROSTANSKAYA, Ye.M., red.; VOLKOV, M.I.,  
prof., retsenzent; REZNICHENKO, I.Ye., red.

[Metallurgical slag in the construction industry] metal-  
lurgicheskie shlaki v stroitel'stve. Kiev, Gosstroizdat  
USSR, 1964. 235 p. (MIRA 17:5)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po de-  
lam stroitel'stva.

DZHANGIROV, S.S.; REZNICHENKO, I.N.

Drilling and completing small diameter wells. Neftianik 5  
no.9:4-6 S '60. (MLIA 13:9)

1. Glavnyy inzhener Geologopiskovoy kontory upravleniya  
Krasnodarneft' (for Dzhangirov). 2. Nachal'nik proiz-  
vodstvenno-tekhnicheskogo otdela Geologopiskovoy kontory  
upravleniya Krasnodarneft' (for Reznichenko).  
(Oil well drilling)

YATROV, S.N.; REZNICHENKO, I.N.; DZHANGIROV, S.S.

Controlling the solid-phase content in drilling muds using an  
ejector-hydrocyclonic device. Burenie no.2:5-8 '64. (MIRA 18:5)

1. Tsentral'nyy nauchno-issledovatel'skiy institut tekhniko-ekonomicheskikh issledovaniy po neftyancy, neftekhimicheskoy i gazovoy promyshlennosti i GRK "Krasnodarneft".

REZNICHENKO, I.N.; IZHANGIROV, S.S.; BEKUKH, I.I.

Using square drill collars to prevent well deviation. Burenie  
no.9:5-9 '64. (MIRA 18:5)

1. Krasnodarskiy filial Vsesoyuznogo neftegazovogo nauchno-  
issledovatel'skogo instituta i geologo-poiskovaya kontora  
ob'yedineniya "Krasnodarneftegaz".

REZNIČENKO, I.N.; BERESH, I.I.

Design and calculation of hydraulic mixers. Bureau no. 4834-37 '64.

(MIRA 18:5)

I. GRK "Krasnodarneft".

BY: [REDACTED], I.N.; [REDACTED], [REDACTED], [REDACTED], [REDACTED].

Results of an investigation of the operation of the UPR-B-2 unit  
in the regeneration of a weighting agent from weighted mass.

Form No. 5:35-26-114.

(MIRA 18:5)

L. Kuznetsovskiy filial Vsesoyuznogo neftegazovogo nauchno-issledovatel'skogo instituta.

RFZNIICHENK I.N.

Design and calculation of ejector-hydrocyclone devices for controlling the content and composition of the solid phase of weighting materials for drilling fluids. Buroenie no.3:17-22 '64.  
(MIRA 18:5)

1. GRK "Krasnodarneft".

REZNICHENKO, I.D. (Tallin)

Important condition for the strengthening of business accounting  
on railroads. Zhel.dor.transp. 44 no.6:64-66 Je '62.

(MIRA 15:8)

1. Zamestitel' nachal'nika finansovoy sluzhby Estonskoy dorogi.  
(Railroads--Accounts, bookkeeping, etc.)

*Reznichenko, I. N.*

AUTHOR:

Reznichenko, I. N.

93-5-15/19

TITLE:

Experience of Instructor Teams In the Krasnodarneft' Association (Opyt raboty instruktorskikh brigad v ob'yedinenii Krasnodarneft')

PERIODICAL:

Neftyanoye Khozyaystvo, 1957, Nr 5, pp. 59-61 (USSR)

ABSTRACT:

The NIS (Research Station for the Establishment of Norms), attached to the Krasnodarneft' Association, has two instructor drilling teams. Originally they limited themselves to giving instructions in the field of lowering and hoisting operations, changing of the bit, etc., but in the latter part of 1955 their instructions were extended to all aspects of drilling. An instructor team consists of drillers with secondary technical education and considerable experience in drilling and of foremen-engineers. A technical instructor is attached to each team, performing the function of a coordinator. Such a team is in a position to study the work of the outstanding drilling crews, to pass on experience, and to instruct the drilling crews at the operation site.

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Experience of Instructor Teams in the Krasnodarneft' 93-5-15/19  
(Cont.)

Before a given drilling crew is briefed on the actual drilling operations, a special chart is prepared consisting of an operations and instruction part, of time chart and operational graph. In preparing this chart special attention is directed to its operations part since successful drilling depends on a proper operations plan, efficient use of bits and the selection of a proper type of drilling. A proper operations plan, appropriate bits, etc., are recommended and this information is entered in the special chart. Likewise the recommended type of drilling is also entered on this chart. Time schedules arrived at on the basis of a comparison of the best drilling results for various formations are also entered on it. A drilling graph is prepared on the basis of these time schedules. A comparison of the recommended time schedule with the actual performance data reveals whether or not it is possible to increase the rate of penetration. In addition to the special chart, an individual chart for each well is prepared by the instructor team after a conference with the drilling operations foreman. The offered suggestions and recommendation are discussed and the instructor team points out the positive and negative

Card 2/4

Experience of Instructor Teams in the Krasnodarneft' 93-5-15/19  
(Cont.)

aspects of the prospective drilling operation as a whole and prepares a plan of operation. During this time the coordinator observes the progress of rig erection operations. Before the actual drilling is started, the chief instructor or a representative of the NIS production instructors group acquaints the instructor team with the special (inspection-technology) chart, explains what sources have been used in its preparation and acquaints the drilling crew with the operation plan of the instructor team and the shortcomings of its work. Then the instructor team proceeds with instructions on the spot during the entire cycle of drilling operations. The quality of the instruction is measured by the average drilling speed which a given drilling crew attains prior to, during or after, instructions. Several examples of the effect of instructions on the performance of drilling crews are given. The drilling speeds are much higher after instructions have been received. The instructor teams operating in oil fields under Krasnodarneft's jurisdiction are trying to acquaint the drilling crews also with the latest engineering methods. One of the factors hampering their work is

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Experience of Instructor Teams in the Krasnodarneft' 93-5-15/19  
(Cont.)

the insufficient cooperation of the chief of the drilling  
departments.

AVAILABLE: Library of Congress

Card 4/4

REZNICHENKO, I.N.

It is necessary to improve the design of three-blade bits. Neftianik  
3 no.4:6-8 Ap '58. (MIRA 1:5)

1. Sotrudnik Nauchno-issledovatel'skogo sektora upravleniya Krasno-  
darneft'.

(Boring machinery)

REZNICHENKO, I.N.

Practice of instruction crews of the Krasnodarneft' Union. Neft.  
khoz. 35 no.5:59-61 My '57. (MLRA 10:6)  
(Oil well drilling)

BAKULIN, V.G.; REZNICHENKO, I.N.

Hydraulic method of preparing and weighting drilling fluid. Neft.khoz.  
34 no.8:20-22 Ag '56. (MIRA 9:10)  
(Oil well drilling fluids)

REZNICHENKO, I. S.

Bookkeeping

"Journal-order system of bookkeeping," Reviewed by: 1. G. Nemeshkin; 2. E. Kazhdan;  
3. S. Baranovskiy, Bukhg. uchet, 11, No. 4, 1952.

Monthly List of Russian Accessions, Library of Congress, July 1952. Unclassified.

LOPATTO, Aleksandr Eduardovich; REZNICHENKO, I. Ye., red.; YEREMINA,  
I.A., tekhn. red.; LEUSHCHENKO, N.L., tekhn. red.

[Calculating the sections and designing the elements of  
reinforced-concrete structures] Raschet sechenii i kon-  
struirovaniye elementov zhelezobetonnykh konstruktsii. Kiev,  
Gosstroizdat USSR, 1963. 334 p. (MIRA 16:8)  
(Reinforced concrete construction)

YEKHEIM IYU... REZNICHENKO, I.Ye., red.

[... for the superintendent of construction  
work] Kratkiy spravochnik proizvoditelia stroitel'nykh  
rbot. Izd. 2., Kiev, Budivel'nyk, 1965. 574 p.  
(MIRA 18:8)

BUDNIKOV, Mikhail Sergeevich, doktor tekhn. nauk, prof.; CHECHIK, Aron Abramovich, kand. tekhn. nauk, dots.; OBOZNYI, Aleksey Pavlovich, kand. tekhn. nauk, dots.; PETRENKO, Grigoriy Mikhaïlovich, dots.; AL'PEROVICH, Semen Zinov'yevich, kand. tekhn. nauk, dots.; KHAZAN, Moisey Yakovlevich, kand. tekhn. nauk, dots.; REZNICHENKO, I.Ye., red.; NARINSKAYA, A.L., tekhn. red.

[Building techniques] Tekhnologiya stroitel'nykh protsessov. Kiev, Gos. izd-vo lit-ry po stroit. i arkhit. USSR, 1961. 487 p.

(MIRA 14:12)

1. Deystvitel'nyy chlen Akademii stroitel'stva i arkhitektury SSSR (for Budnikov).

(Building)

VAYNBERG, David Veniaminovich, doktor tekhn. nauk, prof.; SINIAVSKIY,  
Aleksandr Leonidovich; REZNICHENKO, I.Ye., red.; BOYKO, V.P., tekhn.  
red.

[Design of shells] Raschet obolochek. Kiev, Gos. izd-vo lit-ry po  
stroit. i arkhitekt. USSR, 1961. 118 p. (MIRA 14:9)  
(Plastic plates and shells)

ARGUNOV, Pavel Pavlovich, prof., doktor tekhn.nauk; MKHITARYAN, A.M.,  
spets.red.; REZNIHENKO, I.Ye., red.; ROZHAVINA, A.L., red.;  
YUNOVSKIY, Ye.B., tekhn.red.

[Hydroelectric power stations; principles of the utilization  
of water power] Hidroelektrostantsii; osnovy ispol'zovaniia  
vodnoi energii. Kiev, Gos.izd-vo lit-ry po stroit. i arkhit.  
USSR, 1960. 452 p. (MIRA 13:10)  
(Hydroelectric power stations)

BOGDANOVICH, Galina Nikolayevna, kand. tekhn. nauk; BULAKOVSKIY, Vadim Ivanovich, kand. tekhn. nauk; GOLOVCHENKO, Pavel Sergeyeovich, kand. tekhn.nauk; DEKHTYAR, Etya Mikhaylovna, inzh.; KARNAUKHOV, Nikolay Petrovich, inzh.; KLIMANOVA, Yekaterina Antonovna, kand. tekhn. nauk; KRAVTSOV, Boris Konstantinovich, kand. tekhn. nauk; LIBERMAN, Al'fred Davidovich, kand. tekhn. nauk; LUKASHENKO, Ivan Andreyevich, kand.tekhn. nauk; POGREBNIYAK, Zinaida Feofanovna, kand. tekhn. nauk; ROKHLIN, Il'ya Aleksandrovich, kand.tekhn.nauk; TRET'YAKOV, Lev Dmitriyevich, kand. tekhn. nauk; TSATSKINA, Frida Naumovna; REZNICHENKO, I.Ye., red.; LEUSHCHENKO, N.L., tekhn.red.

[Handbook for construction laboratories]Spravochnik dlia stroitel'nykh laboratorii. Pod red. B.K.Kravtsova. Kiev, Gosstroizdat, 1962. 821 p. (MIRA 16:3)

1. Nauchnyye sotrudniki Akademii stroitel'stva i arkhitektury Ukr.SSR (for all except Reznichenko, Leushchenko). (Building research--Handbooks, manuals, etc.)

BELOSTOTSKIY, Oleg Borisovich; KAFYUKA, Nikolay Sergeyevich;  
SHEVCHUK, Boris Mikhaylovich; GOLOVKO, L.N., red.;  
POLTORATSKAYA, E.A., red.; REZNICHENKO, I.Ye., red.;  
SURYGINA, E.N., red.

[Concise manual for the master builder] Kratkii spravochnik mastera-stroitelia. Kiev, Budivel'nyk, 1964.  
774 p. (MIRA 18:1)

BOVIN, Vsevolod Andreyevich; VARVAK, P.M., spets. red.; REZNICHENKO,  
I.Ye., red.; YEREMINA, I.A., tekhn. red.

[Difference and variation methods in structural mechanics]  
Raznostno-variatsionnye metody stroitel'noi mekhaniki.  
Kiev, Gosstroizdat USSR, 1963. 397 p. (MIRA 16:5)  
(Mechanics, Analytic)

POLYAKOV, Leonid Petrovich; REZNICHENKO, I.Ye., red.; BAEIL'CHANOVA,  
G.A., tekhn. red.

[Calculations for arched bridges] Raschet arochnykh mostov. Kiev,  
Gosstroizdat USSR, 1962. 358 p. (MIRA 15:10)  
(Bridges, Concrete)

GALAY, Anatoliy Ionikiyevich; REZNICHENKO, I.Ye., red.; LEUSHCHENKO,  
N.L., tekhn. red.

[Carpentry and cabinetwork] Plotnichnye i stoliarnye raboty.  
Kiev, Gos. izd-vo lit-ry po stroit. i arkhit. USSR, 1961.  
73 p. (MIRA 15:3)

(Carpentry)

BUDNIKOV, Mikhail Sergeevich, doktor tekhn. nauk, prof.; NEDAVNIY, Pavel Il'ich, kand. tekhn. nauk; RYBAL'SKIY, Viktor Isayevich, kand. tekhn. nauk; REZNICHENKO, I.Ye., red.; IPATEVA, S.A., tekhn. red.

[Principles of assembly-line methods in construction] Osnovy potochnogo stroitel'stva. Pod red. M.S.Budnikova. Kiev, Gos. izd-vo lit-ry po stroit. i arkhitekt. USSR, 1961. 413 p.

(MIRA 15:3)

1. Deystvitel'nyy chlen Akademii stroitel'stva i arkhitektury SSSR (for Budnikov).

(Construction industry)

DROGICHINSKIY, Nikolay Yemel'yanovich [Drohichyns'kyi, M.O.];  
YELIZAROV, Viktor Dmitriyevich [IELizarov, V.D.]; SELIVANOVA,  
Tat'yana Maksimovna; REZNIChENKO, I.YU., red.; GRISHKO, T.I.  
[Hryshko, T.I.], tekhn.red.

[Seven-year construction plan in the Ukraine] Budivel'na  
semyrichka Ukrainy. Kyiv, Derzh.vyd-vo lit-ry z budivnytstva  
i arkhitektury URSR, 1960. 133 p. (MIRA 14:4)  
(Ukraine--Construction industry)

YERMULOVICH, Ya.V.; REZNICHENKO, L. G.

Vascular reflex reactions in thyroid diseases. *Khirurgia, Moskva* no. 1:30-36 Jan 52. (GML 21:5)

1. Of the Faculty Surgical Clinic (Head--Prof. Ya.M. Voloshin) of the Pediatric and Sanitary-Hygienic Faculties of Odessa Medical Institute.

REZNICHENKO, L.G.; YERMULOVICH, Ya.V.

Prevention of surgical shock by intravenous administration of novocaine.  
Khirurgiia no.9:54-57 S '53. (MLRA 6:11)

1. Iz kafedry farmakologii (zaveduyushchiy - professor S.V.Tsyganov) Odessko-  
go meditsinskogo instituta im. N.I.Pirogova (direktor - professor I.Ya.Deyne-  
ka). (Novocaine) (Operations, Surgical)